

= 161
per link
A set

Protocol Layer

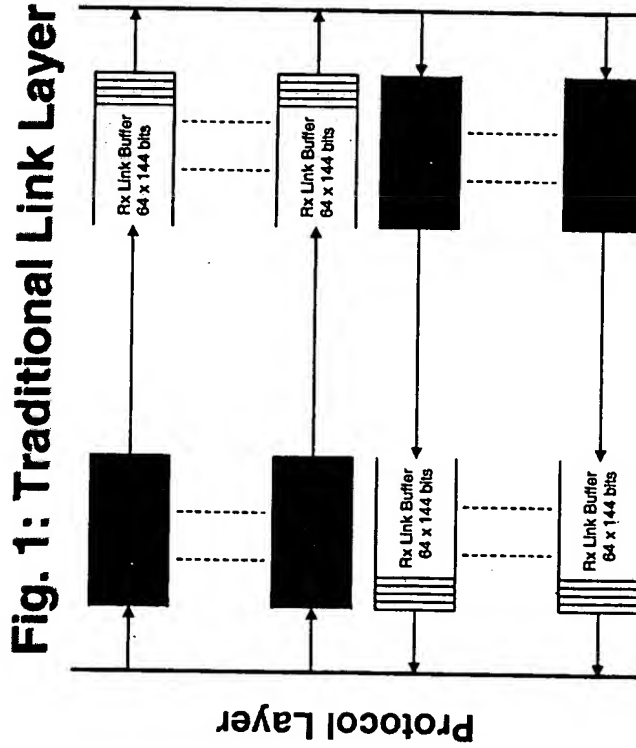


Fig. 1: Traditional Link Layer

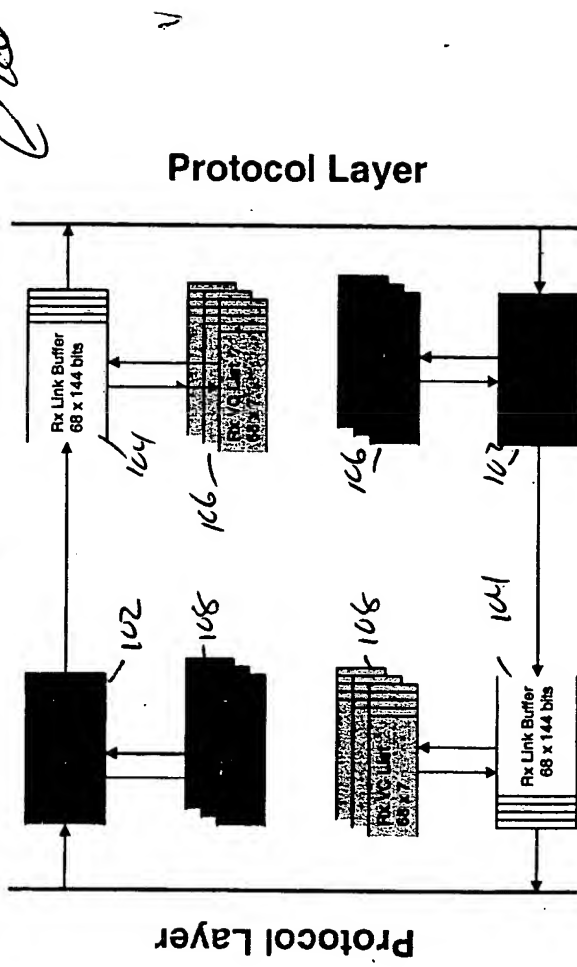
Confidential



Blakely, Sokoloff, Taylor & Zafman LLP
Title: A Method, System, and Apparatus for a Credit based Flow control in a
Computer System
1st Named Inventor: Ling Cen
Express Mail No.: EV325327958US
Docket No.: 42P15926
Sheet: 2 of 5

(503) 684-6200

Fig. 2: New Link Layer



Blakely, Sokoloff, Taylor & Zafman LLP
(503) 684-6200
Title: A Method, System, and Apparatus for a Credit based Flow control in a
Computer System
1st Named Inventor: Ling Cen
Express Mail No.: EV325527958US
Docket No.: 42P15926
Sheet: 3 of 5

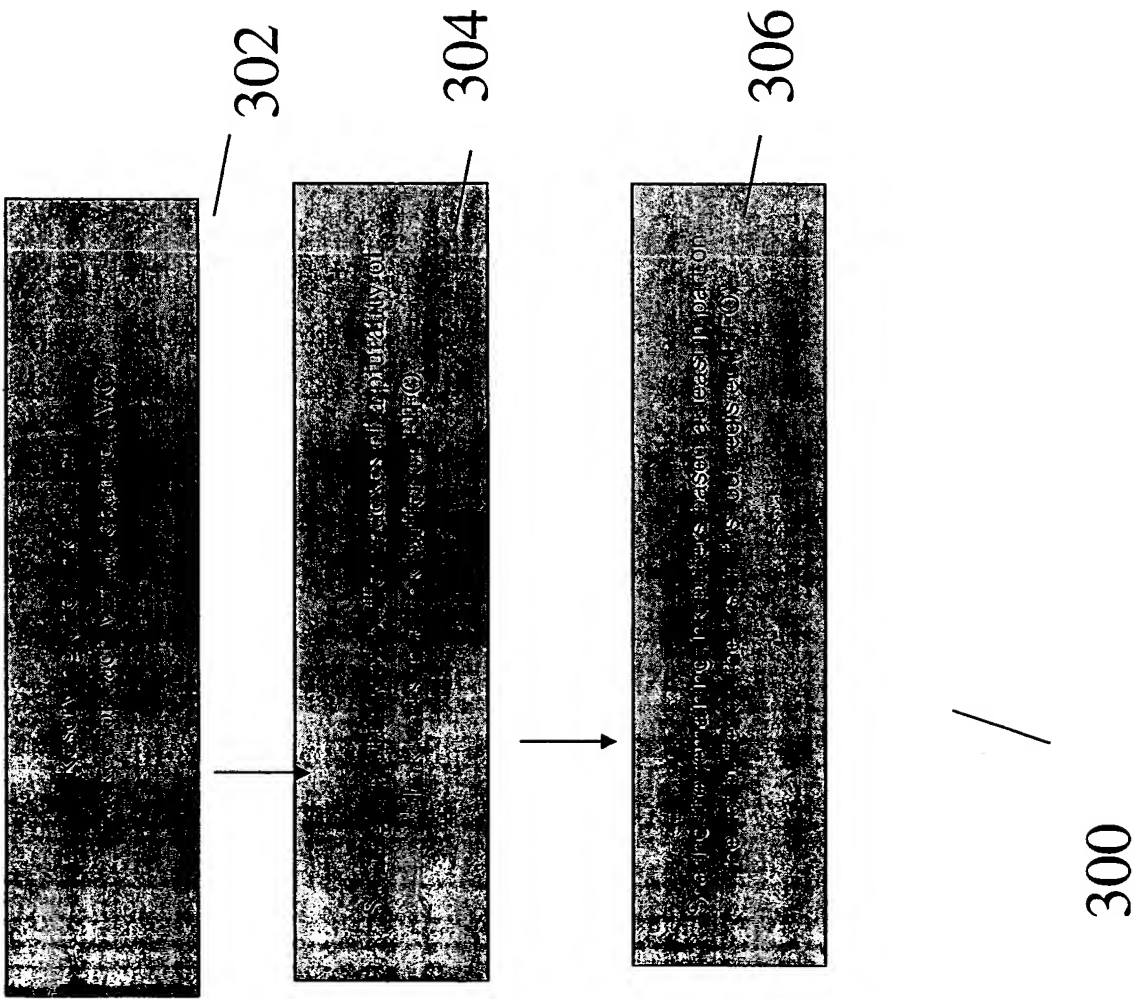


Figure 3

Attorney Docket Intel.P15926

Blakeley, Sokoloff, Taylor & Zafman LLP (503) 684-6200
Title: A Method, System, and Apparatus for a Credit based Flow control in a
Computer System
1st Named Inventor: Ling Cen
Express Mail No.: EV325527958US Docket No.: 42P15926
Sheet: 4 of 5

Traditional Credit Passing Encoding				
Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Virtual Channel				
New Credit Passing Encoding				
Bit 1	Bit 0	Credits	→	

F6uDe-4

Blakely, Sokoloff, Taylor & Zafman LLP
(603) 684-6200
Title: A Method, System, and Apparatus for a Credit based Flow control in a
Computer System
1st Named Inventor: Ling Cen
Express Mail No.: EV325527958US
Docket No.: 42P15926
Sheet: 5 of 5

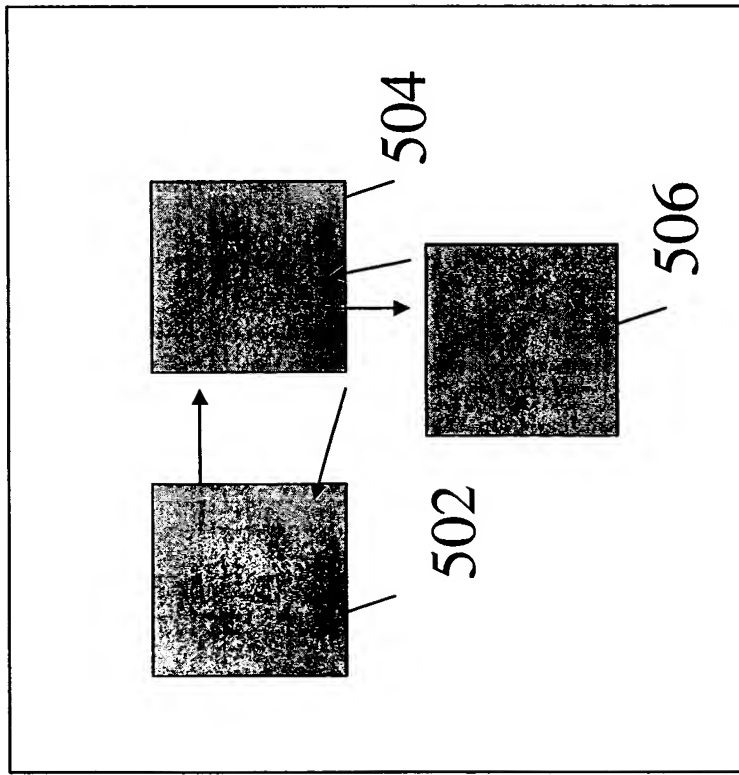


FIGURE 5

Attorney Docket 042390.P15926